AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A hotel management system comprehensively

managing using state of a plurality of for settling an account without cash utilizable in

both a hotel facilities including with a restaurant and a casino with gaming machines

installed in the hotel, the hotel management system comprising:

identification medium issuing means for issuing an identification medium to a

hotel user, the identification medium capable of being used in the casino and the hotel

facilities other than the casino and having identification information including an

identification number which is differently allotted for each hotel user, the identification

medium issuing means being installed in the hotel, and the identification medium being

utilizable for a room key of a room of the hotel user and having a deposit reference part

for referring a deposit amount deposited by the hotel user therein;

a first server storing deposit amount data deposited in the deposit reference part

in connection with the identification number of the identification medium;

reading means for reading the identification information recorded in the

identification medium issued by the identification medium issuing means, the reading

means being installed in each the restaurant of the hotel facilities and in each of the

gaming machines, and the reading means being able to refer the deposit amount of the

deposit reference part in the identification medium; and

a second server storing payment amount data read by the reading means

corresponding to the identification number;

Application Number: 10/735,643

Attorney Docket Number: 024016-00075

TECH630755

managing means for managing the using state in each of the hotel facilities corresponding to the identification information

wherein a renewal treatment of the deposit amount and a payment treatment from the deposit amount are managed by the first server, and

wherein the payment treatment is executed by the second server based on the reading of the deposit amount in the deposit reference part of the identification medium read by through the reading means.

- 2. (Currently Amended) The hotel management system according to claim 1, wherein the managing means second server manages money flow in the hotel facilities for each of the hotel users.
- 3. (Cancel)
- 4. (Cancel)
- 5. (Currently Amended) The hotel management system according to claim 1, wherein a plurality of gaming machines are installed in the casino, and

wherein at least one of a roulette, a gaming table device for playing card game and a slot machine is included in the gaming machines.

6. (Currently Amended) The hotel-management system according to claim 5, wherein the roulette comprises:

a roulette wheel having a plurality of pockets formed therein;

a bet board having a plurality of bet areas formed corresponding to the pockets

of the roulette wheel;

first detecting means arranged on the roulette wheel, for detecting a position of

the pocket where a roulette ball stops on the roulette wheel and value in a roulette

game corresponding to the pocket;

second detecting means arranged on the bet board, for detecting a bet position

of a chip and bet value when the chip is betted on the bet area; and

payout calculating means for calculating a payout in the roulette game based on

both the position of the pocket where the roulette ball stops and the value in the roulette

game detected by the first detecting means and both the bet position of the chip and the

bet value detected by the second detecting means; and

wherein the a player tracking system server for managing means manages a

history of the roulette game based on a detected result by the first detecting means, a

detected result detected by the second detecting means and the payout calculated by

the payout calculating means.

7. (Currently Amended) The hotel management system according to claim 6,

wherein the managing means player tracking system server manages the history of the

roulette game corresponding to the identification information of the hotel user read by

6

the reading means.

Application Number: 10/735,643

Attorney Docket Number: 024016-00075

8. (Currently Amended) The hotel management system according to claim 6, wherein the first detecting means comprises:

a first transmitting antenna and a first receiving antenna both of which are arranged parallel with each other on each of the pockets;

a first scanning driver connected to both the first transmitting antenna and the first receiving antenna;

a second transmitting antenna and a second receiving antenna both of which are arranged parallel with each other on each of the pockets, so as to cross the first transmitting antenna and the first receiving antenna at right angle; and

a second scanning driver connected to both of the second transmitting antenna and the second receiving antenna.

- 9. (Currently Amended) The hotel management system according to claim 8, wherein the first detecting means detects the pocket where the roulette ball stops by detecting a change of receiving state in electric wave detected by the first receiving antenna and the second receiving antenna, when scanning electric wave is sent from the first transmitting antenna by the first scanning driver and is sent from the second transmitting antenna by the second scanning driver.
- 10. (Currently Amended) The hotel management system according to claim 9, further comprising:

identification information recording means arranged in the roulette ball, identification information for identifying the roulette ball being recorded in the identification information recording means;

wherein the identification information includes at least information in connection with origin of the roulette ball, a place where the roulette ball can be utilized and a kind of the roulette ball.

11. (Currently Amended) The hotel-management system according to claim 10, wherein the identification information recording means comprises a subminiature wireless ID tag embedded in the roulette ball, and

wherein the identification information recorded in the subminiature wireless ID tag is read by the first detecting means.

- 12. (Currently Amended) The hotel management system according to claim 11, wherein it is determined whether the roulette ball can be utilized or not based on the identification information read by the first detecting means.
- 13. (Currently Amended) The hotel management system according to claim 6, wherein the second detecting means comprises:

a first transmitting antenna and a first receiving antenna both of which are arranged parallel with each other on each of the bet areas of the bet board;

a first scanning driver connected to both the first transmitting antenna and the first receiving antenna;

a second transmitting antenna and a second receiving antenna both of which are arranged parallel with each other on each of the bet areas, so as to cross the first transmitting antenna and the first receiving antenna at right angle; and

a second scanning driver connected to both of the second transmitting antenna and the second receiving antenna.

14. (Currently Amended) The hotel-management system according to claim 13, wherein the second detecting means detects the bet area where the chip is betted by detecting a change of receiving state in electric wave received by the first receiving antenna and the second receiving antenna, when scanning electric wave is sent from the first transmitting antenna by the first scanning driver and is sent from the second transmitting antenna by the second scanning driver.

15. (Currently Amended) The hotel management system according to claim 13, further comprising:

chip information recording means arranged in the chip, chip information being recorded in the chip information recording means;

wherein the chip information includes at least information in connection with a specific number for identifying the chip, bet value and a place where the chip is utilized.

16. (Currently Amended) The hotel management system according to claim 15, wherein the chip information recording means comprises a subminiature wireless ID tag embedded in the chip, and

wherein the chip information recorded in the subminiature wireless ID tag is read

by the second detecting means.

17. (Currently Amended) The hotel management system according to claim 13,

further comprising:

measuring means arranged corresponding to each of the bet areas in the bet

board:

wherein the measuring means calculates a number of the chips based on unit

weight of one chip.

18. (Currently Amended) The hotel management system according to claim 17,

wherein the measuring means comprises a semiconductor pressure sensor.

19. (Currently Amended) The hotel management system according to claim 17,

wherein it is determined whether the chip is forged or not by comparing the calculated

number of the chips by the measuring means with the result detected by the second

detecting means.

20. (Currently Amended) The hotel management system according to claim 19,

wherein it is determined that the chip is forged when the calculated number of the chips

10

does not coincide with the result detected by the second detecting means.

Application Number: 10/735,643

Attorney Docket Number: 024016-00075

21. (Currently Amended) The hotel management system according to claim 5, wherein the gaming table device comprises:

a gaming table;

a card arranging part to which cards are dealt, the card arranging part being formed on the gaming table;

a bet part to which the chip is betted, the bet part being formed on the gaming table;

first detecting means for detecting kinds of the cards dealt on the card arranging part; and

second detecting means for detecting the chip betted on the bet part; and wherein the a player tracking system server for managing means manages a history of the card game based on the kinds of the cards detected by the first detecting means or the chip detected by the second detecting means.

- 22. (Currently Amended) The hotel management system according to claim 21, wherein the managing means player tracking system server manages the history of the card game corresponding to the identification information of the hotel user read by the reading means.
- 23. (Currently Amended) The hotel management system according to claim 21, wherein the first detecting means comprises:

two or more resonance wireless ID tags embedded in the card;

a card determining device arranged in the card arranging part for determining kinds of the cards based on frequencies of echo waves by sending electromagnetic wave to each of the resonance wireless ID tags and receiving echo waves emitted from

24. (Currently Amended) The hotel-management system according to claim 21,

wherein the second detecting means comprises:

the resonance wireless ID tags.

a first transmitting antenna and a first receiving antenna both of which are

arranged parallel with each other on the bet part;

a first scanning driver connected to both the first transmitting antenna and the

first receiving antenna;

a second transmitting antenna and a second receiving antenna both of which are

arranged parallel with each other on the bet part, so as to cross the first transmitting

antenna and the first receiving antenna at right angle; and

a second scanning driver connected to both of the second transmitting antenna

and the second receiving antenna.

25. (Currently Amended) The hotel-management system according to claim 24,

wherein the second detecting means detects that the chip is betted on the bet part by

detecting a change of receiving state in electric wave received by the first receiving

antenna and the second receiving antenna, when scanning electric wave is sent from

the first transmitting antenna by the first scanning driver and is sent from the second

transmitting antenna by the second scanning driver.

12

Application Number: 10/735,643

Attorney Docket Number: 024016-00075

26. (Currently Amended) The hotel management system according to claim 24, further comprising:

chip information recording means arranged in the chip, chip information being recorded in the chip information recording means;

wherein the chip information includes at least information in connection with a specific number for identifying the chip, bet value and a place where the chip can be utilized.

27. (Currently Amended) The hotel-management system according to claim 26, wherein the chip information recording means comprises a subminiature wireless ID tag embedded in the chip, and

wherein the chip information recorded in the subminiature wireless ID tag is read by the second detecting means.

28. (Currently Amended) The hotel management system according to claim 24, further comprising:

measuring means arranged corresponding to the bet part;

wherein the measuring means calculates a number of the chips based on unit weight of one chip.

29. (Currently Amended) The hotel-management system according to claim 28, wherein the measuring means comprises a semiconductor pressure sensor.

30. (Currently Amended) The hotel management system according to claim 28, wherein it is determined whether the chip is forged or not by comparing the calculated number of the chips by the measuring means with the result detected by the second detecting means.

31. (Currently Amended) The hotel-management system according to claim 30, wherein it is determined that the chip is forged when the calculated number of the chips does not coincide with the result detected by the second detecting means.

32. (Currently Amended) A hotel management system comprehensively managing using state of a plurality of for settling an account without cash utilizable in both a hotel facilities including with a restaurant and a casino with gaming machines installed in the hotel, the hotel management system comprising:

an identification medium issuing device for issuing an identification medium to a hotel user, the identification medium capable of being utilized in the casino and the hotel facilities other than the casino and having [[an]] identification information including an identification number which is differently allotted for each hotel user, the identification medium issuing device being installed in the hotel, and the identification medium being utilizable for a room key of a room of the hotel user and having a deposit reference part for referring a deposit amount deposited by the hotel user therein;

a first server storing deposit amount data deposited in the deposit reference part in connection with the identification number of the identification medium;

a reading device for reading the identification information recorded in the

identification medium issued by the identification medium issuing device, the reading

device being installed in each the restaurant of the hotel facilities and in each of the

gaming machines, and the reading device being able to refer the deposit amount of the

deposit reference part in the identification medium; and

a second server storing payment amount data read by the reading device

corresponding to the identification number;

a managing device for managing the using state in each of the hotel facilities

corresponding to the identification information wherein a renewal treatment of the

deposit amount and a payment treatment from the deposit amount are managed by the

first server, and

wherein the payment treatment is executed by the second server based on the

reading of the deposit amount in the deposit reference part of the identification medium

read by through the reading device.

33. (New) The system according to claim 1, wherein when a bet is conducted

for the gaming machine in the casino by using the identification medium, a bet amount

is input through an input device after the identification medium is read by the reading

means.

34. (New) The system according to claim 1, further comprising a third server

in which a list having several items indicating a using status of the hotel user in the hotel

is formed and stored.

15

Application Number: 10/735,643